PROJECT 10073 RECORD

1. DATE'- TIME GROUP	2. LOCATION
18 Sep ember 66 19/01	
3. SOURCE Civilian	10. CONCLUSION Possible (BALLOON) Prov. Tellicond Callow.
4. NUMBER OF OBJECTS One	Fret
LENGTH OF OBSERVATION 2 Hours 6. TYPE OF OBSERVATION Ground-Visual (BX)	Observers watched a hazy object that was dimmer than the moon would normally appear, movement was not noticable but it did move to the right and returned to former position in one hour Others had been watching the object for nearly 9 hours. The
7. COURSE In The East	object was darker than the surrounding sky. Even the stars were brighter than the object. Considering the available information it appeares that the
8. PHOTOS '	observers were watching some type of balloon that has often been used as advertising gimnicks. A large balloon held in place with a wire would account for the sighting.
9. PHYSICAL EVIDENCE D Yes XXNo	

FORM

FORM

F-TD SEP 63 0-329 (TDE) Previous editions of this form may be used.

30. Have you ever seen this, or a similar object before	re. If so give date or dates	and location.	
31. Was anyone else with you at the time you saw the 31.1 IF you answered YES, did they see the object of the same	ect too? (Circle One)	(YOS) NO (YOS) NO YO PASSER	r 13y
32. Please give the following information about yours	self:		
Last Name	First Name	Melbhim	lame
ADDRESS	T IYEW YORK	(CITY N.)	1. 24
Street	City	Zone	tato
TELEPHONE NUMB			be partinent.
1 DU DU DOTICE	<i></i>		
I AM AN ARTIST.			
EMPLOYED AS A COMM	IERCIPL ARTI.	ST. 1N TI-	15
PRINTING AND SRAPA	110 ARTS - R	EA415TIC 13	4
MAINE EXCEPTENT 191	MD KIEFN FUR	- SICHT -	
1 11 YEARS OF M	14 EMPLOY ME	NT I HAY	1E
ALWAYS BEEN IN CHARS	GE OF THE 1	PRT DEPT	-
AND BLSO AM REPRESE	NTED IN THE	ART COLLE	SCTIONS
33. When and to whom did you report that you had see	n the object? FIRST CA	16ED 264 -	3311
SEPTEMBER 19	466 WITS REFE	RED 70 376 2	38 1900
Day Month Y	our ISPORE TO O	.D. LT. REEC	129.
MANYE 15			
		PLIEINS E	12

Page 7 34. Date you completed this questionnaire: Day 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. a door mon at zelled my attention to the plenomenon os s was passing. 6 my home of 22 4 77 St. He explored he had been watching the object nuce 3:30 pm I took out my Binoculors and observed it for myself at 9 p.m. Il was dock slien sky, no moon in sky. about. a dozen stors settlered around which were Brighter thou the object. The hole in sente of of round diss afferred & me & be donker thou 14 runounding sky and sould perhap ere a roled instehod of a hole the drowner of of the resite whether roled or a hole reamed to be a third of the somplete one. I was told by now a balloon like object some down from the object os if on a line dimenish in rize os it gradually disopproved behind the museum of muturel History which is opposite That is his statement no D'Eannot attest to that but only to Whol. I observed myself between

9.pm and 11 pm. I certainly would be mort.

the object thank you to unitury me described

7.7.

18 Sept 66

FTD (TDETR) Wright-Patterson AFB, Ohio 45433
27 September 1966



New York, New York 10024

Dear Mr.

Reference your unidentified observation of 18 September 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the enclosed envelope.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

OFFICIAL FILE COPY

FTD (TDETR) Al Wright-Patterson AFB, Ohio 45433 27 September 1966

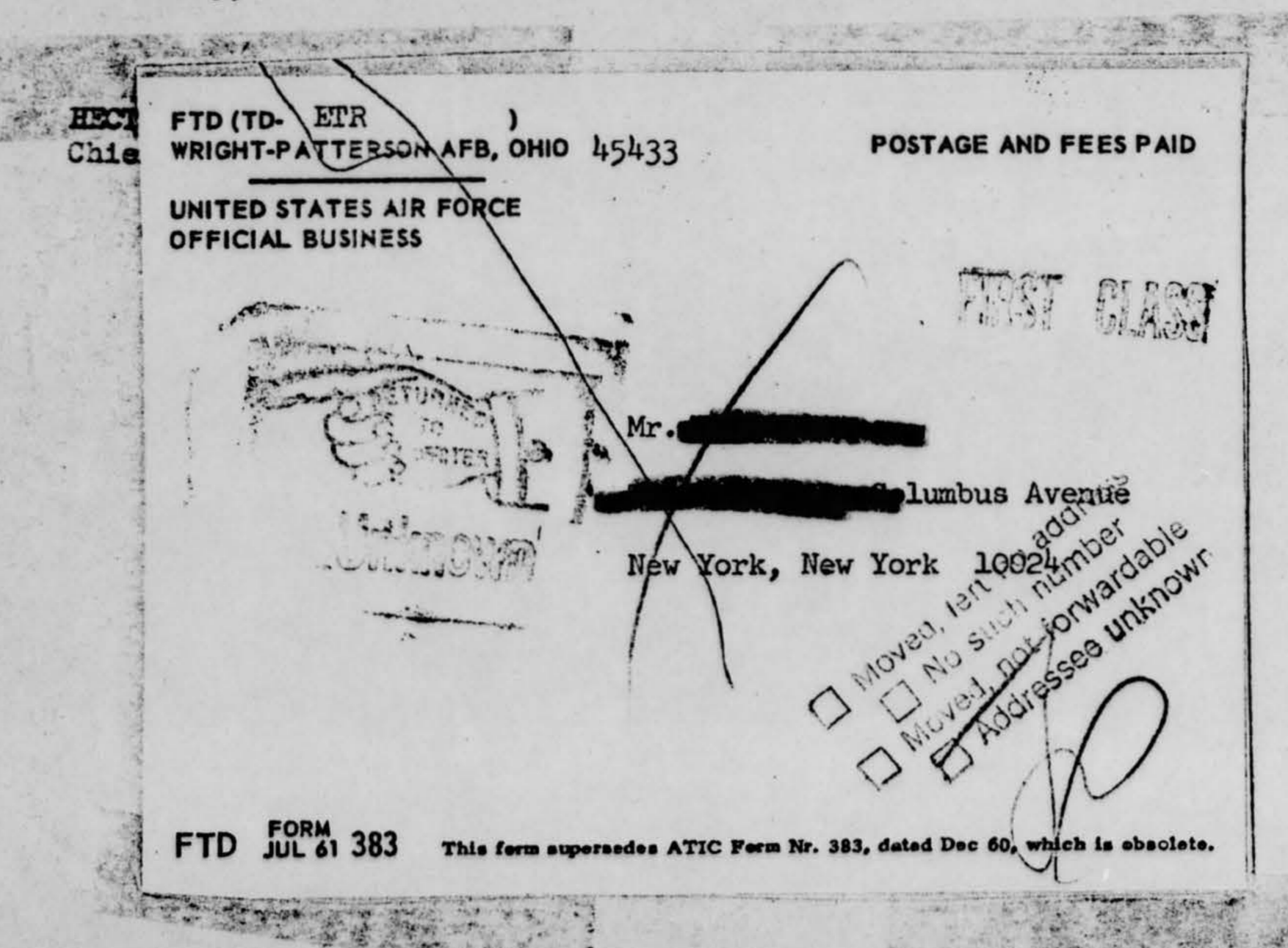
Mr. Le Columbus Avenue New York City, New York 10024

Dear Mr.

Reference your unidentified observation of 18 September 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the enclosed envelope.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,



UNCLASSIFIED

MY 11.1.

5 1 23000 1/03000

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN : 36782 (21 Sep 66) A/wkt

pg 1 of 3

ACTION: FDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY DIA SMB B284CZ CBV C4 03

PTTU JAW R LED GMA 33 13 2642 1 15 - UUUU -- R LED HQA .

Z NR UUUUUU

P 21154@

FM 52FTRWG SUFFOLK COUNTY AFB NY

TO RUEDHQA/CSAF

RUED HQA/SE CRETARY OF AF WASH DC

RUMM FVA/ADC

RUEDMAA/ 1AF STEWARD AFB NY

RUEDBOA/2 14 IRD IV MCGUIRE AFB NU

RUEDFIA/HQ FTD WRIGHT PATTER SON AFB THIO

RT

UNQ AS 5200 C 00213 SEP 66

FOR USAF(AFNIND, 2 TAIRD IV (2 TAD OIN. UFO RPT. IAW AFR 200-2 CONSOL IDATED REPORT SUBMITTED ON 2 UFO SIGHT-INGS BETWEEN 23002 18 SEP-02002 19 SEP. INFO IN BOTH REPTRTS SUBSTANTIALLY THE SAME.

A. (1) ROUND WITH HOLE IN MIDDLE. (2) GRAPE PRUIT.

(3) FRIST OBSERVER: GREEN & YELLTW WITH STRIPE.

SECOND OBSERVER: DULL WHITE TO GRAY WHITE. (4)

AFHQ JAH SS 0-309C

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DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 36782 (21 Sep 66)

pg 2 of 3

ONE (5) N/A (6) OBJECT INCREASED AND DECREASED IN SIZE BUT DID CHANGE POSITION. (7) NEG (8) NONE (9) PAGE 2 RUED GMA33 13 UNCLAS
THE HOLE SEEMED DARKER IN COLOR THAN SURROUNDING SKY.

- B. (1) ANOTHER PERSON. (2) 45 DEGREE-90 DEGREES ELEVATION, 360 DEGREES.
- (3) DID NOT OBSERVE. (6) OBSERVED FOR A PPR OX LATELY ONE HOUR.
- C. (1) GROUND-VISUAL. (2) BINT CLLARS (3) N/A
- D. (1) 18 2300Z SEP 66 & 19 03 00 SEP 66 (2) DUSK & NIGHT
- E. DOWNTOWN NY CITY.
- F. CIVILIANS: MR.
- N. Y.; MR. WEST SIDE COLUMBUS AVE,
- N. Y. BOTH ENTLEEMEN APPEARED TO BE INTELL !-

CENT, SINCERE AND SENSIBLE.

G. (1) QEAR (2)	WIND	VEL IN KNOTS
SUR FACE	240	5
6,000	2 60	5
10,000	260	12
16,000	280	20
20,000	280	29

AFHQ JAN SS 0-309C

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN : 36782 (21 Sep 66)

pg 3 of 3

The set of the set of

30,000

280

50

40,000

270

83

PAGE 3 RUED GMA33 13 UNGLAS

50,000

270

34

(3) UNLIMITED (4) 12 (5) 6/10 (6) NEG (7) UKN.

H. NE

I. NONE

J. UNKTWN

K. WING OPERATIONS OFFICER. BOTH OBSERVER'S REPORTED SIGHTING OVER N. Y. CITY MUSEUM. SIGHTING PROBABLY LIGHTS FROM MUSEUM REFLECTING FROM A CLOUD OVER OR NEAR THE MUSEUM.

BT

NNNN

AFHQ JAN .S 0-309C

IINCI ASSIFIED

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

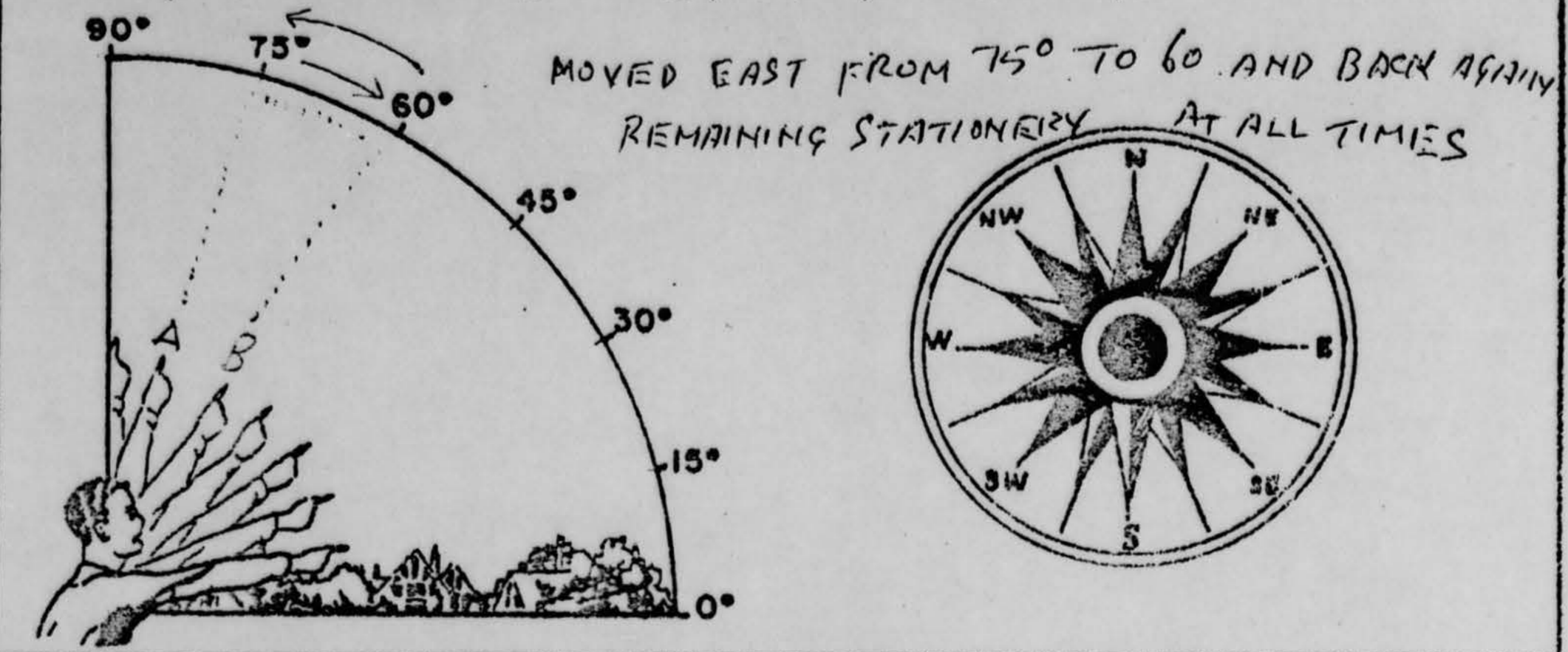
1. When did you see the object?	2. Time of day: Minutes.
18 Sept. 1966 Doy Month Your	(Circle One): A.M. or (F.M.)
3. Time Zone: (Circle One): (a.) Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): 6. Daylight Soving 5. Standard
4. Where were you when you saw the object? WE STREET AT 22 W: 77 27.	M. Y. CITY N.Y. U.S.A.
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	2 Minutes Seconds
6. Fairly certain d. 5.1 How was time in sight determined? BY My	Not very sure I SAW CBJECT FOR 2 HRS Just a guess OTHER OBSERVERS SAW IT WATCH . FROM 330 TO MIDNIGHT.
	No
6. What was the condition of the sky?	
~ · · ·	CUT —
DAY	GHT 3
a. Bright b. Cloudy b.	Bright DAKK NO CLOUDS OF MOON.
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember

8.1 STARS (Circle One):	.2 MOON (Circle (One):	
a. None	a. Bright moo	nlight	
(b.) A few	b. Dull moon!	ight	
c. Many	(c.) No moonlig	ht - pitch	dark <
d. Don't remember	d. Don't reme		
a) Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds d.	EATHER (Circle Control of Circle Control of Circ	ht roin	
b. fransparent e. Uon tramamba	,		
1. If it appeared as a light, was it brighter than the land a. Brighter c. About d. Don't	t the same		
c. Yapor 1. If it appeared as a light, was it brighter than the land a. Brighter a. Brighter b. Dimmer c. About d. Don't 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	t the same know A HAZY LI	ROUHD	
c. Yapor 1. If it appeared as a light, was it brighter than the land a. Brighter c. About d. Don't d.	t the same know A HAZY LI	ROUHD	MMER THAN THE MODE OULD ORDINARLY APPEACE WITH HOLE IN CENTRE LIKE
c. Yapor 1. If it appeared as a light, was it brighter than the land a. Brighter c. About b. Dimmer d. Don't lil. Compare brightness to some common object: 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	orightest stars? (Control of the same know A HAZY LI	ROUND THE A	MMER THAN THE MODE OULD ORDINARLY APPEACE WITH HOLE IN CENTRE LIKE
c. Yapor I. If it appeared as a light, was it brighter than the land a. Brighter c. About b. Dimmer d. Don't land a. Don't land a. Don't land a. Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	orightest stars? (Circle (Circle)	ROUND THE A	MMER THAN THE MODE OULD ORDINARLY APPEACE WITH HOLE IN CENTRE LIKE DOUGHNUT
c. Yapor If it appeared as a light, was it brighter than the land a. Brighter c. About d. Don't d. Don't land d. Don't land d. Don't land d. Don't land d. Circle One); a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object:	orightest stars? (Circle Yes)	ROUND THE A	MMER THAN THE MOC OULD ORDINARLY APPEACE WITH HOLE IN CENTRIS LIKE DOUGHNUT.
c. Yapor If it appeared as a light, was it brighter than the land a. Brighter c. About d. Don't d. Don't land a prightness to some common object: The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time?	orightest stars? (Circle Yes)	ROUND THE A	MMER THAN THE MOC CULD ORDINARLY APPEACE WITH HOLE IN CENTRIS LIKE DOUGHNUT.
c. Yapor If it appeared as a light, was it brighter than the land a. Brighter c. About b. Dimmer d. Don't land a	e. Other (Circles) (Circles) (Circles)	ROUND THE One for e	MMER THAN THE MOC OULD ORDINARLY APPEACE WITH HOLE IN CENTRIS LIKE DOUGHNUT: ach question) Don't know Don't know
c. Yapor I. If it appeared as a light, was it brighter than the land a. Brighter c. About b. Dimmer d. Don't lil. I Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright stor c. Sharply outlined d. Don't remember I. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	e. Other (Circles Yes Yes Yes Yes	ROUND THE A No No No	MMER THAN THE MOC CULD ORDINARLY APPEACE WITH HOLE IN CENTRIS LIKE DOUGH NUT.
c. Yapor 1. If it appeared as a light, was it brighter than the land a. Brighter a. Brighter c. About d. Don't 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	orightest stars? (Corche Yes Yes Yes	ROUND THE A	MMER THAN THE MOC CULD ORDINARLY APPEACE WITH HOLE IN CENTRIE LIKE DOUGH NUT. ach question) Don't know Don't know Don't know Don't know Don't know
c. Yapor 1. If it appeared as a light, was it brighter than the land a. Brighter a. Brighter b. Dimmer c. About d. Don't 11.1 Compare brightness to some common object: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	orightest stars? (Circle Yes Yes Yes Yes	ROUND THE A	MMER THAN THE MOC COLD ORDINARLY APPEACE WITH HOLE IN CENTRIS LIKE DOUGH NUT. Och question) Don't know

14.	Did the object disappear while you were watching it? If so, how?	-
	NO STATIONARY - FOR ABOUT 1.140UR	1.
	THEN MOVED OVER TO THE RIGHT AFTER ONE HOUR RETURNED TO ORIGINAL POSITION	
	MOUR RETURNED TO ORIGINAL POSITION	-
15.	Did the object move behind something at any time, particularly a cloud?	
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what	1
	POSITION CHANGED MOT NOT OBSTRUCTED AT ANY TIME	1
16.	Did the object move in front of something at any time, particularly a cloud?	
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what	
	in front of:	
		1
17.	Tell in a few words the following things about the object:	
	s. Sound No SOUND	
	. Color LIKE MOUN BUT MUCH DIMMER 'OR HAZY -	-
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?	
	I BELIEVE THE MATCH HEAD Q WOULD EXCEED	
	THE SIZE LIKE THIS	
	L VOTCH	1
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	
7	MOVEMENT WAS NOT NOTICABLE BUT IT DID MOVE ASSURATED THE RIGHT AND RETURNED TO FORMER POSITION IN ONE HO THE PIOLE RIPPERED MARKER THINK SURROUNDING SKY	1
11		1

(Circle One)	V /NA	C-12-1-12-12-1	
	Yes (No)		
IF you answered YES,	then what speed would you	u estimate?	
1. Do you think you can	estimate how far away from	you the object was?	
(Circle One)	(Yes) No		
IF you answered YES,	then how far away would y	ou say it was?	10 15.000 MILES
2. Where were you locate (Circle One):	d when you saw the object?	? 23. Were you (Circle Or	ne)
		a. in the business	The contract of the contract of
a. Inside a building		b.) In the residentia	I section of a city?
b. In a car		c. In open country	ide?
C. Outdoors		d. Near an airfield	
d. In an airplane (type	•)	e. Flying over a ci	
e. At sea		f. Flying over open	
f. Other		g. Other	
b. Northeast			h. Northwest
24.2 How fast were yo	ou moving? ony time while you were loc Yes No	oking at the object?	
24.2 How fast were you 24.3 Did you stop at a (Circle One)	any time while you were loc	oking at the object?	
24.2 How fast were you 24.3 Did you stop at a (Circle One)	any time while you were loc Yes No	oking at the object?	No
24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the ob	Yes No	lowing?	
24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the observe	Yes No	lowing? O Binoculars Telescope T. Telescope Theodolite Yes Yes	No
24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the observe	yes No Yes No Yes No	lowing? O Binoculars Telescope Yes Yes	No No
24.2 How fast were you 24.3 Did you stop at a (Circle One) 5. Did you observe the observe	yes No The DIAME THE DIAME THE DIAME	lowing? 1. Telescope 2. Theodolite 3. Theodolite 4. Other 3. Theodolite 4. Other 4. Other 5. Telescope 5. Telescope 6. Theodolite 6. Theodolite 6. Theodolite 7. Theodolite	No No No be in your own words a common nce as the object which you so

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

AS ABOVE

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

NO OTHER OBJECT